



34480/1998

SUBSCRIBER LINE INTERFACE CIRCUIT OF EXCHANGE SYSTEM

[ABSTRACT OF THE DISCLOSURE]

[Abstract]

The present invention relates to a subscriber matching circuit for matching transmitted and received data so as to permit call communications between the exchanger and subscribers.

An analog subscriber matching circuit in an electronic exchanger matches transmitted/received data to permit call communications between the exchanger and subscribers by installing a hybrid subscriber matching circuit having individual parts without using a conventional transformer or SLIC for simplifying peripheral parts thereof as well as strongly resist an external impact or shock.

[Representative Drawing]

Fig. 1

[SPECIFICATION]

[title of the invention]

Subscriber line interface circuit in electronic exchanger system

[Brief Description of the Invention]

FIG. 1 is a schematic circuit diagram of the hybrid subscriber matching